Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S6	417	(702/22).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/09 14:45
S7	240	(702/23).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/09 14:52
S8	188	(702/24).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/09 15:31
S9	174	(702/25).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/09 15:38
S10	52	(702/26).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/09 15:39
S11	356	(702/27).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/09 15:55
S12	178	(702/28).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/09 15:55
S13	64	(702/29).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/09 16:02
S14	262	(702/30).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/09 16:14
S15	150	(702/31).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/09 16:17
S16	201	(702/32).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/09 16:23
S17	404	(702/179).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/09 16:33
S18	276	(702/181).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/09 18:13
S19	810	(702/182).CCLS.	US-PGPUB; USPAT	·OR	OFF	2004/12/09 18:37
S20	239	(700/42).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/09 18:43
S21	104	(700/50).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/09 18:48
S22	76	(700/51).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/09 18:49
S23	345	(700/266).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/09 18:58
S24	195	(436/37).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/09 19:05
S25	117	(706/904).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/09 19:07
S26	128	(706/906).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/10 13:27
S27	204	(526/59).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/10 14:07
S28	172	(526/60).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/10 14:11
S29	7	analyzer with (transform score) same (regressing regression) and (chemical polymer polyolefin polymeric)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/10 14:30
S30	14	analyzer same (transform score) same (regressing regression) and (chemical polymer polyolefin polymeric)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/10 14:52

S32	5	(chemical polymer polyolefin polymeric copolymer propylene) near	US-PGPUB;	OR	ON	2004/12/10 16:05
	J	(manufacture manufacturing) with (control controlling) and score with (regressing regression regress)	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB			2002.10
S33	60	(chemical polymer polyolefin polymeric copolymer propylene) with (control controlling) and score with (regressing regression regress)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/10 16:03
S34	7	mathematically adj (transform transformed transforming) same (regress regressing regression)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/10 16:02
S36	12	(S31 S35) and propylene adj monomer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/10 16:32
S38	7	(chemical polymer polyolefin polymeric copolymer propylene) near (manufacture manufacturing) and propylene adj monomer with weight adj percent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/10 16:15
S39	5	(chemical polymer polyolefin polymeric copolymer propylene) near (manufacture manufacturing) and ethylene adj monomer with weight adj percent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/10 16:16
S40	6	(S31 S35) and ethylene adj monomer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/10 16:18
S41	4	(S31 S35) and free adj induction adj decay and melt adj flow adj rate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/10 16:21
S42	7	free adj induction adj decay same melt adj flow adj rate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/10 16:24
S43	4	free adj induction adj decay same score	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/10 16:23
S44	11	free adj induction adj decay and melt adj flow adj rate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/10 16:24

S45	6	(S31 S35) and gas adj phase adj fluidized adj bed adj reactor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/10 16:35
S46	4	(S31 S35) and gas adj phase adj subfluidized adj bed adj reactor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/10 16:38
S47	9	(\$31 \$35) and ((free adj induction adj decay) (FID)) same (score transform transformed transforming)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/10 16:44
S48	6	(S31 S35) and (regress regression regressed) same melt adj flow adj rate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/10 17:17
S49	9	(S31 S35) and polyolefin adj reactor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/10 17:22
S50	7	(S31 S35) and impact adj copolymer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/10 17:37
S51	4	(S31 S35) and propylene adj monomer and alpha adj olefin same carbon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/10 17:48
S52	4	propylene adj monomer with weight adj percent and alpha adj olefin with weight adj percent same carbon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/10 17:41
S53	140	(S31 S35) and ((proportional adj integral adj derivative) (PID) (fuzzy logic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/10 17:49
S54	51	(S31 S35) and ((proportional adj integral adj derivative) (PID) (fuzzy adj logic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/10 17:50